

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	4851263
<b>Application Number:</b>	10537117
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	8343
<b>Title of Invention:</b>	Method for preventing wheat from mycotoxin contamination
<b>First Named Inventor/Applicant Name:</b>	Daisuke Awakura
<b>Customer Number:</b>	25265
<b>Filer:</b>	Mark Daryl Miller
<b>Filer Authorized By:</b>	
<b>Attorney Docket Number:</b>	10742.00.USU01
<b>Receipt Date:</b>	24-FEB-2009
<b>Filing Date:</b>	01-JUL-2005
<b>Time Stamp:</b>	18:51:58
<b>Application Type:</b>	U.S. National Stage under 35 USC 371

### Payment information:

Submitted with Payment	no
------------------------	----

### File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part/.zip	Pages (if appl.)
1	NPL Documents	FirstChoiceProductSheetforH ortessWesternFarmServiceInc. pdf	57946 504ce4eaaf31c3bd427a02b6602546c1d04c1 8Ab	no	1

### Warnings:

Information:
--------------

2	NPL Documents	FahmyetalSomeFactorsAffectingtheIncidenceofPotatoBrownRot.pdf	425525 0eaef9b2c105b1f6e6b17745857a62b8e6b1e	no	10
<b>Warnings:</b>					
<b>Information:</b>					
3	NPL Documents	EnglehardtArthurWHistoricalHighlightsandProspectsfortheFuture.pdf	1472054 e0f6a7b92449d13de9fdec15d9905fbef64	no	8
<b>Warnings:</b>					
<b>Information:</b>					
4	NPL Documents	EmbletonetalLeafAnalysisStandards.pdf	169451 d4a1cf6523897a9b8b973cb993b96cc9082d	no	3
<b>Warnings:</b>					
<b>Information:</b>					
5	NPL Documents	DabashetalRelationBetweenFertilizersandWhiteRotDiseaseetc.pdf	509731 446d61385376e145f5121361f15e3add91984	no	12
<b>Warnings:</b>					
<b>Information:</b>					
6	NPL Documents	HuberDrDonMIntroductionforSoilbornePlantPathogensManagementetc.pdf	1602247 bd06a3667346ed54100d6e2cd7570fcbe1b656	no	11
<b>Warnings:</b>					
<b>Information:</b>					
7	NPL Documents	HuberDrDonMMicronutrientsandPlantDisease.pdf	87614 6f1f8579fc6d6b46344617097a1d5aefc402a	no	1
<b>Warnings:</b>					
<b>Information:</b>					
8	NPL Documents	GriffithetalCropResponsesatHighSoilTestPhosphorusLevels.pdf	83141 62d7a38894b4f5630a6356655eb785071bfb	no	2
<b>Warnings:</b>					
<b>Information:</b>					
9	NPL Documents	GranadeetalIncreasingYieldandReducingDiseasesonWheatwithPandKFertilization.pdf	310816 571d8c791c117121c4dfe1a16700d2681004	no	3
<b>Warnings:</b>					
<b>Information:</b>					
10	NPL Documents	GrahametalPhytophthoraRootRotDevelopmentetc.pdf	410390 696635c354b4d7832b530a6e16f4ea7e30759e1ca	no	4
<b>Warnings:</b>					
<b>Information:</b>					

11	NPL Documents	GottsteinetalInductionofSystemicResistancetoAnthracnoseetc.pdf	354410 d92ad0607c0511e6d4-44d038c9c28d6286a18	no	4
<b>Warnings:</b>					

**Information:**

12	NPL Documents	CoffeyetalPhosphonatesAntifungalCompoundsAgainstOomycetes.pdf	845831 3a1edfbca790a1121ab46e0f7cb6c12b4c44e6	no	12
<b>Warnings:</b>					

**Information:**

13	NPL Documents	CaliforniaFertilizerAssociationWesternFertilizerHandbook.pdf	349466 166d17220a1e98a6e093b5bb1a2f12d4c1199	no	4
<b>Warnings:</b>					

**Information:**

14	NPL Documents	BrennanetalEffectofSuperphosphateetc.pdf	321932 54804260725b98f8f8eaf1e5145c3b2b07927e	no	6
<b>Warnings:</b>					

**Information:**

15	NPL Documents	AgrichemMfgIndWaterInjectionandFoliarTrials.pdf	141582 d911be69fc3b1c6f81b2e6a01d3cfb29fc1d824c	no	4
<b>Warnings:</b>					

**Information:**

16	NPL Documents	USAAppealsCourtBiagrovGrowthMore.pdf	924249 56b64cc65a2096d1e4b0331ff1d8974396f354154	no	18
<b>Warnings:</b>					

**Information:**

17	NPL Documents	USDCCaseRhonePoulenetcBiagro.pdf	547177 37901bc98002dd499c202f65de102670be21	no	6
<b>Warnings:</b>					

**Information:**

18	NPL Documents	USAAppealsCourtdecisionBiagrovAgro.pdf	516625 4e0e61c5e1c23e04d4e2c0253e4d4f518e0f8f96254	no	6
<b>Warnings:</b>					

**Information:**

19	NPL Documents	DontBackAwayfromaPhosphiteetc.pdf	124050 0544f1e978e6b94e6341232ce3a6e0e6bde1	no	2
<b>Warnings:</b>					

**Information:**

20	NPL Documents	ProductInfoMandopsResistim. pdf	124916 25b6db1125faeae44c13200cfdb6742a8b0/ beta	no	2
<b>Warnings:</b>					
<b>Information:</b>					
			<b>Total Files Size (in bytes):</b>	9379153	
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p>					
<p><b>New Applications Under 35 U.S.C. 111</b>  If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p>					
<p><b>National Stage of an International Application under 35 U.S.C. 371</b>  If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p>					
<p><b>New International Application Filed with the USPTO as a Receiving Office</b>  If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					